S Subdass CLASSIFICATION			Bear of So	0.1	PATENT NUMBER
8 JE		Service Services	S. H. José S.		
		7			No Maria
Class SSUE C				- La	
<u> </u>	U.S. UTI	LITY Pate	nt Applica	ation	The state of the s
		9.I.P.E.		PATENT DATE	
	SCANNED	5 4 Ca	Cr		
APPLICATION NO. CONT/PRIOR	T	SUBCLASS	T		
<u> </u>	348 725	46	ART UNIT	EXAMINER	CHING
Robert Knee Todd Walker	<u></u>		26	#4+##	1006
William Thomas Charles Ammann				, 4.	
Interactive televis tuning	ion progra	m guide s	: : : : : : : : : : : : : : : : : : :		
				vich initial	channel
		7 2 2 2			PTO-2010
				10 m	PTO-2040 12/99
	R-1481-17				**************************************
ENTERNATION OF THE PROPERTY OF				and the state of t	in a light
	ISSUIN	G CLASS	IFICATIO	N PARA	
ORIGINAL	深。		CROSS A	EFERENCE(S)	
CVS9" CSUBCLASE	CLASS	, and an installant six	BCLASS (ÖN	IESUBCLASS/PER	(নাতেন্ত্ৰ)
INTERNATIONAL CLASSIFICATI	ON		F Wind of R	I was a second	Latin Marie Control
				投資の企作権が 「大きなからになった。	
	*			A Section 1	
基格器(A.5.4%)的(P.3.1.2)	THE WAY THE	and the		Continued on Issue Si	ip Inside File Jacket
	新国为产业	يترعرو ويبلا	· · · · · · · · · · · · · · · · · · ·	HELTHINGS.	
TERMINAL		DRAWINGS	[1]	CLAIR	ALLOWED
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G
				MARKET ST	
☐.The term of this patent			4	NOTICE OF AL	LOWANCE MAILED
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)		
. The term of this patent shall					The second secon
not extend beyond the expiration date				ISS	SUE FEE
	W. J. V.	-		Amount Due	Date Paid
		·		1	
	(Primary E	xaminer)	(Date)	ICCUE DA	TOU NUMBER
The terminalmonths of				ISSUE BA	TCH NUMBER
this patent have been disclaimed.	(Legal Instrume	ents Examiner)	(Date)		
WARNING: The information disclosed herein may be rest	tricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title	35, Sections 122, 181 and 36
Possession outside the U.S. Patent & Traderr	nark Office is restricted	to authorized empl	oyees and contrac	ctors only.	
(Rev. 6/99)			FILED WITH:	· '	FICHE CD-RO (Attached in pocket on right inside

Best Available Copy